

CRATER IMAGE METADATA

EARTH IMAGES								
BMM Image #	Image ID#	LAT.	LONG.	Camera	Lens Focal Length	Date Acquired	Country or Geographic Region	Crater Name
1	ISS006-E-16068	27.8S	16.4E	E4: Kodak DCS760C	400mm	12/28/2002	Namibia	Roter Kamm
2	ISS012-E-15881	51.5N	68.5W	E4: Kodak DCS760C	50mm	1/24/2006	Canada	Manicouagan
3	ISS014-E-11841	24.4N	24.4E	E4: Kodak DCS760C	400mm	1/13/2007	Libya	Oasis
4	ISS014-E-15775	35N	111W	E4: Kodak DCS760C	400mm	3/1/2007	United States	Barringer
5	ISS014-E-19496	29N	7.6W	E4: Kodak DCS760C	800mm	4/16/2007	Algeria	Ouarkziz
6	ISS015-E-17360	23.9S	132.3E	E4: Kodak DCS760C	400mm	7/13/2007	Australia	Gosses Bluff
7	ISS018-E-14908	22.9N	10.4W	Nikon D2X	800mm	12/20/2008	Mauritania	Tenoumer
8	ISS018-E-23713	20N	76.5E	Nikon D2X	800mm	1/28/2009	India	Lonar

MARS IMAGES								
BMM Image #	Image ID#	LAT.	LONG.	Camera	*Pixel Resolution	*Date Acquired	*Geographic Region	*Crater Name
2	V05055010	31.3N	19.1E	THEMIS VIS	18 m/px	2/3/2003	Northern Arabia	
5	V11030007	20.7N	125.9E	THEMIS VIS	18 m/px	6/9/2004	Elysium	
7	V01605003	14.7S	174.7E	THEMIS VIS	18m/px	4/25/2002	Gusev Crater	
10 (2)	V18317011	0.3N	155.5E	THEMIS VIS	18 m/px			
12 (4)	MOC2-1225a	24S	33W	Mars Obiter Camera			Eberswalde	
13 (5)	ESP_013954_1780	2.1S	354.5E	HiRise	25 cm/pixel	7/18/2009	Meridiani Planum	Victoria
14 (6)	V01695013	0.04N	71.9E	THEMIS VIS	18 m/px	6/6/2002	Syrtis Major	
16 (8)	Viking Image	42S	92W	Viking orbiter				

*Some information not available

CRATER IMAGE METADATA

EARTH'S MOON								
BMM Image #	Image ID#	LAT.	LONG.	Camera	*Pixel Resolution	*Date Acquired	*Geographic Region	Crater Name
1	AS12-50-7438	2.5S	14W	Hasselblad	70mm			Gambart
2	AS12 h 50 7431	4S	6.5E	Hasselblad	70mm	April 1972		Herschel
3	AS16-0692	11S	26E	Metric Mapping				Theophilus
4	L05-H105	25N	2.95E	Medium Resolution Camera		8/14/1967		Hadley
5	AS15-1010	26N	19.5W	Metric Mapping		1971		Lambert
6	AS15-M-0424	25.5N	10W	Metric Mapping		7/31/1971		Archimedes
7	AS15-2606	24N	47W	Metric Mapping	76mm	Aug.1971		Prinz (Center) Aristarchus (bright crater/upper right)
8	AS15-2083	28.5N	46W	Metric Mapping	3 inch	1971		Krieger

VESTA								
BMM Image #	Image ID#	*LAT.	*LONG.	Camera	*Pixel Resolution	*Date Acquired	*Geographic Region	*Crater Name
	PIA15239			Framing Camera		1/8/2012	Sextila Quadrangle	Laelia
	PIA15598			Framing Camera	65m/px	10/2/2011		Sextilla (upper right), Laelia (lower left)
	PIA15649			Framing Camera				Octavia
	PIA16491			Framing Camera		2/7/2012		Fonteia
	PIA16489			Framing Camera		1/11/2012		Cornelia
	PIA15235			Framing Camera		10/25/2011		Canuleia
	PIA14829			Framing Camera	63m/px	10/2/2011		
	PIA15324			Framing Camera	250m/px	8/29/2011	Pinaria Quadrangle	

*Some information not available

CRATER IMAGE METADATA

MERCURY

BMM Image #	Image ID#	*LAT.	*LONG.	Camera	*Pixel Resolution	Date Acquired	*Geographic Region	*Crater Name
1	PIA12163			Narrow Angle Camera	280 m/px	10/6/2008		
2	PIA12068			Narrow Angle Camera	240 m/px	10/6/2008		
3	PIA12049	33.2S	271.8W	Narrow Angle Camera		10/6/2008		Rembrandt basin
4	PIA11355	11S	31.5W	Narrow Angle Camera	530 m/px	10/6/2008		Kuiper
5	PIA12368			Narrow Angle Camera		9/29/2009		
6	PIA12054			Narrow Angle Camera	420 m/px	10/6/2008		
7	PIA12370			Narrow Angle Camera		9/29/2009		
8	PIA12116	15.2N	48.1W	Narrow Angle Camera	250 m/px	10/6/2008		Lermontov

*Some information not available

VENUS

BMM Image #	Image ID#	LAT.	LONG.	Camera	*Pixel Resolution	*Date Acquired	*Geographic Region	*Crater Name
4	PIA00086	27S	339W	Imaging Radar		Sept. 1990		
6	PIA00466	15N	5E	Imaging Radar				
7	PIA00239	20.3N	331.8E	Imaging Radar				

*Some information not available